Next 1 Page(s) In Document Exempt

Approved For Release 2001/03/03: CIA-RDP78T05439A000200350112-1

NO FOREIGN DISSEM

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INTERPRETATION BRIEF	
Crop Research Installation, Chang-chun, China	Geo Coords: 43-50N 125-24E	COMOR No: None	Publication No: NPIC/R-1391/63
	NPIC Target No: None	BE No: None	Date: July 1963

25X1C

Photo Data

References: USATC Series 200, Sheet 0290-2AL (S)

NPIC Project J-181/63

25X9

Numerous collateral reports (see CIA Industrial Register files 6208651, 0001567, 6208650, 6026565)

Chang-chun, China, have led to a scan of photography of this city and its environs for evidence of such activity.

An unusually large and elaborate crop research installation was found five nm SE of the center of the city. It consists of a

walled area, approximately 1,500 by 650 ft, divided into rows of cereal crops (Figure 1). An administration building and four large sheds are located in the center of the area. The site bears a striking resemblance to crop research facilities at University Farms, Davis, Calif., where experiments in crop diseases have been conducted.

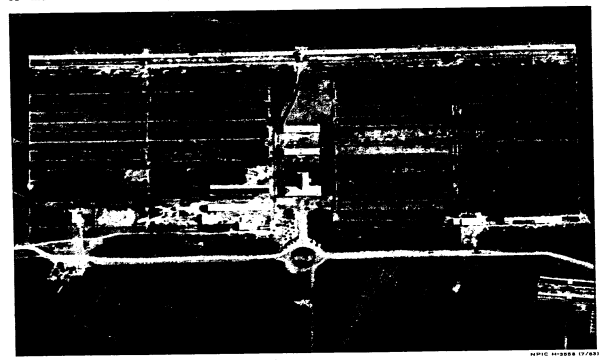


FIGURE 1. CROP RESEARCH INSTALLATION, CHANG-CHUN, CHINA

DECLASSIFICATION REVIEW BY NIMA / DoD

NO FOREIGN DISSEM